```
FI
      US 6756530
                           20040629
      Utility; Granted Patent - Utility, no Pre-Grant Publication
DT
FS
      CHEMICAL
      GRANTED
CLMN
      31
      ANSWER 4 OF 6 INPADOC COPYRIGHT 2004 EPO on STN
L1
LEVEL 1
      237414295 INPADOC ED 20040708 EW 200428 UP 20041021 UW 200443
AN
ΤI
      Inbred maize line PH951.
IN
      KRAMER JOACHIM ERNST
INS
      KRAMER JOACHIM ERNST
INA
      PIONEER HI-BRED INTERNATIONAL, INC.
PA
      PIONEER HI BRED INT
PAS
PAA
      US
TL
      English
DT
      Patent
      USBA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)
PIT
PΙ
      US 6756530
                           BA 20040629
      US 2002-271211
                           A 20021015
AΙ
                           A 20021015
PRAI
      US 2002-271211
                                           (EDPR 20040708)
                           P 20020128
      US 2002-352375P /
                                           (EDPR 20040708)
OSDW
     2004-477592
     ANSWER 5 OF 6 USPATFULL on STN
L1
       2004:161368 USPATFULL
AN
       Inbred maize line PH951
TI
       Kramer, Joachim Ernst, Neusiedl, AUSTRIA
IN
       Pioneer Hi-Bred International, Inc., Johnston, IA, United States (U.S.
PA
       corporation)
PΙ
       US 6756530
                          В1
                                20040629
       US 2002-271211
                                20021015 (10)
ΑI
       US 2002-352375P
                           20020128 (60)
PRAI
DT
       Utility
       GRANTED
FS
LN.CNT 2099
       INCLM: 800/320.100
INCL
       INCLS: 800/265.000; 800/268.000; 800/278.000; 800/279.000; 800/275.000;
              435/412.000; 435/430.000; 435/430.100
NCL
       NCLM:
              800/320.100
       NCLS:
              435/412.000; 435/430.000; 435/430.100; 800/265.000; 800/268.000;
              800/275.000; 800/278.000; 800/279.000
IC
       [7]
       ICM: A01H001-00
       ICS: A01H005-00; A01H005-10; C12N015-82
EXF
       800/320.1; 800/265; 800/268; 800/278; 800/279; 800/295; 435/412;
       435/430; 435/430.1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 6 OF 6 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
L1
                        WPIDS
AN
     2004-477592 [45]
                        DNC C2004-178043
DNN N2004-376313
ΤI
     New seed of maize inbred line designated PH951
     , useful for producing first generation F1 maize hybrids with superior
     characteristics (e.q., herbicide resistance) and as human food, livestock
     feed or as raw material in industry.
DC
     C06 D16 P13
IN
     KRAMER, J E
     (PION-N) PIONEER HI-BRED INT INC
PΑ
CYC
PΙ
     US 6756530
                     B1 20040629 (200445)*
                                                 23
                                                       A01H001-00
    US 6756530 B1 Provisional US 2002-352375P 20020128, US 2002-271211
ADT
```

20021015

PRAI US 2002-352375P 20020128; US 2002-271211 20021015

IC ICM A01H001-00 ICS A01H005-00; A01H005-10; C12N015-82